ABJ 100th anniversary—440
Abrams, Geo.—490
Acarine disease—283, 415, 490
AFB colonies treated with terramycin—20
Agriculturel in South changes—34
Air lift used in extracting—135
Alabama—448, 449
Alfalfa weevil control—195
Alley, Henry, life of—23
Aluminum—
foil used on hives—52
mails—45
American Beekceping Federation—112, 136, 204, 286, 292, 334, 378, 416, 462, 500
American Beekceping Federation meetings—24, 157, 204, 378
American Beekceping Federation meetings—24, 157, 204, 378
American Beekceping Federation meetings—24, 157, 204, 378
American Honey Institute's 30 years—323
Annienal nutrition studies—336
Antibiotics—485
Antibody formation of bee venom—20
Aplaries—
Anatolian—239
Australian—235, 238
Bookwalder—487
Bunch, F. Q.—133
Danish—231
England—57, 241
Egypt—241
Farmer, K.E.—190
French—234
German—(East)—241
Manley, R. O. B.—227
Phillips, J. A.—186
South American—241
Taylor, E. H.—241
Aplary inspectors' meeting—157
Asia Minor bees—238
Associations, creating interest in—16
Ault Bee Farms' ads—445
Australian Bee Journal editor—321
Australian Bee Journal editor—321
Australian bee deeping—234

B
Baldensperger, Nora—353
Bananss at Tampa—17
Hear in bee yard—118
Bee breders, notice to—132

Baldensperger, Nora—353
Jananas at Tampa—17
flear in bee yard—118
Bee breeders, notice to—132
Bee house in Switzerland—226
Bee Research Ass'n—26
Bee tree, cutting—332, 356
Beekeepers' responsibilities in pollination—250
Beekeeping—
as seen by a young man—142
experiences—51, 356
films—326
in Africa—324
in Australia—234, 237
in Denmark—231
in England—227-229
in Greece—290
in Israel—148, 322
in Southeastern U. S.—Oct. and Nov.
issues
in Soviet—326
mechanization for—135
movies—326
nucleus in—140
organizations in France—232
perils of city—49
possibilities in Hawaii—144
quiz for fairs—184
taught on TV—408
"Way back when"—483
Bees—
acclimatization of—56
Anatolian—238
and Social Security—180
Cyprian—238
dance of—487
draw four bodies foundation—132
drifting—188
eliminated from honey house—52, 330
eliminated from supers—16, 145
feeding—58
for pollination—86-97
losses from insecticides—146
louse—18
of Asia Minor—238
omitted in 1959 census—323
on garage roof in St. Louis—50
on seals—323
poisoned by death camas—199, 418
poisoned by jessamine—447
races defined—193
removed by vacuum—354

removing from garage—101, 354
resistant to insecticides—368
shipping to Canada—132
Syrian—238
Beeswax, bleaching—104
Beeswax production—256
Beginners, advice for—18, 58, 102, 144, 192, 248, 284, 332, 362, 457
Bell, Gordon, wins in court case—159
Bill for pollination in Minnesota—374
Bills: Senate 1989; House 8269—282, 366, 378 378
Blackberries, nectar from—15
Blue brood—447
Books—
A Hive of Bees—Crompton—328
Apicultura Moderna, 3d ed. (Leiva)—323
Bee Hive of the Romishe Church—Marnix
—230
Bumblisher —239
Bumblebees—Free & Butler—327
Folk Medicine—Jarvis, 462, 489
Handbook on Herbs—322
History of Beekeeping in Britain—Fraser
—325 -325
Honey Recipes—Am. Honey Insti.—363
Japanese Bee Book—Inone—290
Le Pollen sa Recotte et ses Usages—
Callias—327
Ordering of the Bees—Levetts—230
Soybean Blue Book—324
Breakfast cocktail—96
Breakfast menu—327
Buildozers are coming—190
Buss report—11
Britain lifts restriction on honey—460 C Cages for testing—360
California Bee Breeders—110
California Bee Times—187
Cans for feeders—16, 330
Cans, motor classification—256
Cappings for sinus trouble—196
Carbolineum, wood preservative—9, 141, 327
Cement for stands—495 327 Cement for stands—495 Census 1959 omits bees—323 Challenge by H. K. Kittle—139 Check-off Plan—112, 256, 279, 292, 367, 372, 413 Check-off Plan—112, 256, 279, 292, 367, 372, 413
correction of 1958—256
Cholesterol in the blood—325
Clover pollination—326
Colid cream recipe—330
Colidge professor is beekeeper—14
Color of honey—20, 187
Comb pack—458
Comb honey production—138, 192
Combs in open air—46, 53
Combs partly filled—457
Combs stored in barrels—331
Commercial beekeeping—6, 130
Containers for honey spread—226
Contracts for pollination—97
Cost producing bees—482
Cough remedy with honey—50, 327, 419
Court cases—159, 250
Cover designer—Jim Higdon—43
Coveralls lengthened—330
Crane, Dr. Eva—321
Crop and Market—34, 74, 118, 166, 218, 264, 304, 344, 384, 428, 472, 512
Cucumber raising—92, 93
Cumberland Plateau—405

Danish beekeeping—231
Death camas poisoning—418
Decals for trucks—204
Decinquents, juvenile—282, 358
Dickinson, Nina, beekeeper—280
Dietz, Eugene, trefoil report—91
Disease, Acarine—288, 415, 490
Disease spread—53
Dislesse in Illinois—353
Dislesse in Illinois—353
Dislesse in Illinois—353
Disease killing—18
Death Notices—
Adee, Stanley—253
Arens, Mrs. Matt—466
Bodenschatz, Mrs. Adam—253
Cummins, Mrs. Ruth—201
Giraud, Etlenne (France)—105
Hendrickson, Edney—422
Hobart, Mildred—105
Lis, John—336
Lotz, George—61
Merrill, G. H.—57

Miller, Fred O.—465
Parks, H. B.—21
Rodenberg, Harry J.—61
Sturtevant, Dr. Arnold—466
Tripiett, M. E.—455
Uzzell, A. T.—422
Wells, Mr. and Mrs. Tony—466
Wilson, H. F.—105
Editoriol—
American Bee Journal for 1959—4
Reeswax, only pure for foundation—416
Biggest joh—499
Check-off Plan—279, 358, 372, 413
Commercial operators—6
Disease control and expansion—55
Domestic beeswax looks forward to better times—416
Honey for Christmas—497
Industry action on Senate Bill—282
Marketing agreement—358
Marketing agreement—358
Marketing problems (by Harley Kittle)—139
Publicize honey—292
Shoulder to the wheel—51

EFB treatment—105, 460
EFB treatment—105, 460
EIm span worm infestation—280
English beekeeping—227
Entrance reducer—261
Ethylene oxide—324
Excluders of plastic—145
Excluders, teaching bees to use—100
Excluders, teaching bees to use—100
Excluders, teaching bees to use—100
Excluders, 422, 423
honey—328, 422, 423
honey—328, 422, 423
honey—326
in traller—178
International food fair—194
Prost—57
Experimental farm at Beaverlodge—91
Exports of honey—325
Extracting mobile unit—237
Extractor, to set secure—52
Extractor, to set secure—52
Extractor, to set secure—52
Extractor, homemade—248
Extractor in France—233
Eyelets, experience with —47

Georgia—445-448
Ghere wins Governor's trophy—423
Grapes, nectar from—186
Grecian beekeeping—290, 291
H
Handy Andy improves reducers—281
Rives—
club—485
colors—143
hints for assembling—52
loaders—273, 279
log gums—328
metal—487
packing cover—330
painting inside—53
ridding of moth—102, 145
ruined by hoodlums—282
stands of stones—52
stands of stones—52
stands of tres—330
to keep mice out—330
Honey—
and dental care—74
at International Fair—194
cans of 26 gauge metal—256
combs have therapeutic value—196

containers, plastic—326
costs lowered—185
eucalyptus—355
exports—325
feeding old—70
fermented for bee feed—144
floor on price in Canada—335
for school lunch—482
government loan—34
grading by color—187
Grecian—291
In medicinal preparations—492
house in France—232
house of Ed Brown—41
see cream at fair—413
imports into Europe—34
in cold cream—330
in cough remedy—50
in medicines—419
in pull-server—460
jugs—182
Killmoth for removing—76
loan and purchase agreement—323
merchandising by Benner Tea Co.—22
paste for chapped hands—330
prevention of melting with foil—52
production in U.S.—17, 256, 322, 460
publicize—292
removing from hive—284
restrictions lifted by Britain—460
seiling—484
shows—294, 297, 336
sourwood—280, 440, 441
spread—286
store in Copenhagen—226
sugar composition of—20
tupelo, producers of—214
Honey Industry Council—204
Honey queen requirements—416
Honey queen requirements—416
Honey deens—201, 204, 320, 416, 422, 502
Howells, four generations—47

I cream, honey—413
Ill. State Fair winners—422
Imports into Canada—57 322
Imports into Europe—34
Imports into Europe—34
Imports into Europe—34
Imports into U. S.—325
Increase by drifting—188
Insecticide—
bee repelling—20
for affaifa weevil—195
loases from—146
resistant bees—368
sprays—60, 93
Thurkide—194
Insects affect honey crop—441
Inspection—
Fiorida—323
Illinois—74, 324
Nevada—74
International food fair—194
Israel beekeeping—148
K

K Kentucky—402 - 7 Killmoth on comb honey—70 Kittle, H. K., editorial—137 comment on—326 Knives, uncapping—242

L
Label paste—33i
Langstroth, L. L.—109
Laughing gas—10, 54, 70, 192
Laying workers—245, 458
Legume seed pollination—95
Life insurance, group plan—462
Loaders, hive—272, 279

M Marketing Agreement—282, 358, 366
Marketing problem—256, 292, 359
Marketing problem—256, 292, 359
Marketing problem—256, 292, 359
Marketing honey spread—286
Maryland—394-397
Mead in England—230
Metal, 26 gauge for cans—256
Mexican embargo on queens—287
Mice kept out of hive—330
Microphone forecast swarming—240
Milk cartons for storing nails—145
Minn. marketing bill defeated—190, 375
Minn. pollinization bill—374
Mississippi—450-452
Moffett, J. C., resigns at Colo. S. U.—21
Montana crop—491
Moth attack trees in Southeast—280, 363
Moth treatment—18, 102, 145, 148, 330
Motor carriers' classification on cans—256
Moving bees—38, 272
Moving forced during honey flow—190
Museum of English rural lHe—290
Mystery guest for Dec., Mykola H. Haydak—3

N Nat. Geographic Magazine features bees— 462
Nat. Honey Packers—413
Nat. Honey Show, Tampa—25, 111, 154
Nectar flows—498
Nitrous oxide—10, 54, 70, 192
North Carolina—437-442
North Dakota statistics—482
Nuclei in beekeeping—140, 331
Nucs, wintering—39 Officers of Am. Bkg. Fed.—98 One hundredth anniversary of ABJ—436, 440 Orchard pollination-88 Orchard pollination—88

P
Package bees—
experience with—7, 214
for comb honey—138
specific handling—51
to Canada—132
Peer, Dr. D. F.—490
Planting inside of hive—53
Painting metal covers—143
Peacock, Rex, royal jelly specialist—56
Pests in bee yard—362
Picture editor, W. G. Eaton—392
Place card of Cook-DuPage Ass'n.—322
Plants and trees—
buckbush—408
buttonbush—197
clover, chief—74
clovers best for Florida—74
death camas—199, 418
eucalyptus—234
Jerusalem sage—197
lespedeza—324
Polygonum—50
Saguaro—199
Sourwood—280, 440
Soybean—324
St. John's wort—199
Trefoil—34, 90, 192
Plastic used for excluders—145
Plastic containers for honey—326
Poems on bees—89, 363
Polsoning of bess—199, 363, 368, 418, 447
Folien—
feeding—133 Poisoning of bees—199, 363, 36 Pollen— feeding—133 food for larva—493 how to collect—16, 331 in cut comb honey—457 substitutes—131 Pollination—86-97 amount rent to charge—193 contracts—97, 250 in B.C.—326 in Minnesota—374 responsibilities of—250 Posters—329 Pottery recepticles for honey— Pottery recepticles for honey—182, 214 Publications— Acarine disease, Bul. 3, Jaycox (Calif.) Beekeeping information, F-165 (Mich.)-Beginning beekeeping in N. D., Post & Colberg—322
Carbolineum, Folder No. 10 (Wis.)—325
Crimson clover, Series N.S. 3, Girardeau (Ga.)—187 (Ga.)—187
Exhibiting and judging honey and beeswax (Saak.)—159
Honey bees in crop pollination, Eckert
(Calif.)—166
Mice in buildings (Wis.)—324
Nectar and pollen plants of Colorado,
Bull. 503 S—96, 187, 324
Queen bees and their care, Leaflet 109,
Eckert (Calif.)—323
Recipes, Calif. Honey Advisory Board—
323, 324 Recipes, Calif. Honey Advisory Board—323, 324
Rhode Island Beekeepers Quarterly—(Taylor)—325
Swarming, Paper No. 1010 (Haydak), Minn.—179
Texas honey recipes (Auxiliary)—322

Queens
breeding by Henry Alley—23
clipping—18, 329
embargo on, Mexico—287
introduction—181, 331, 332
rearing—98
size—248
substance—104
Quiz exhibit—184

R
Radio programs—153
Random Thoughts—38
Recipes
Apple crunch—364
Apple rings—317
Beans, honey baked—459
Beets—459
Biscuits—459, 497

Breads—107, 151, 313, 314, 317, 460, 497
Buns—312, 313, 315
Cake—53, 203, 385
Carrots—459
Cheese nut spread—364
Coconut honey crisp—460
Coffee cake—312, 313
Cookies—64, 318, 364
Corn bread—107, 460
Currant jelly—459
Date bran bars—64
Filling—365
Gems—107
Gingerbread—107, 459, 460
Honey drinks—364
Kolaches—313
Mayonnaise—319
Milk shake—364
Muffins—107, 459, 460, 496
Nuggets—316
Nut bread—317
Peach drink—314
Plum kuchen—313
Pork and beans—364
Kolls—312
Salads—299, 316
Sandwiches—364
Shortcake—203
Squash, honey baked—459
Topping—313
Requeening—16, 58, 70, 101, 140, 331
Requeening—16
Resistant bees to insecticles—368
Resolutions at Tamps—112
Rodaside selling—358
Royal July—
and cancer—325
as tumor deterrent—353
foundation organized—158
production—186
Schmidt Honey Co. moves—323
Schwol lunch program—482
Schmidt Honey Co. moves—323
Schwol lunch program—482

production—186
specialist in Australia—56
S
Schmidt Honey Co. moves—323
School lunch program—482
Scientific work, data for—353
Scramble Contest-Dec. 1958—G.H.Cale—43
Screen for honey house—52
Sections, to keep clean—19
Seed crop production—57, 324, 460, 462
Seed prices—322, 323, 413
Shade for bees—481
Sheep herd in Europe—226
Sideline beekeeping—46, 178
Sinus, cappings for—196
Sioux Bee uncapper—243
Sirup, corn—327
Sirup, corn—327
Sirup scented, experiments with—20
Skep in Germany—321
Sirup scented, experiments with—20
Skep in Germany—321
Scolia Security for beekeepers—180
Sooil Bank program—133
Soil Conservation Service—185
Sourwood, 440-442
Sourwood, 440-442
Sourwood, 440-442
Sourwood, 440-442
Southeast preview—393, 436
Soviet beekeeping—326
Spraying problem—20, 60, 96, 146, 490
Stamp for Check-off Plan—367
Staples instead of eyelets—47
Starline queens used—133
Sterlizer, ethylene oxide—324
Stings treated by suction—486
Stones used as hive stands—52
Sugar—
composition of honey—20
content of nectar—325
dry, feeder—142
dry, feeding—244, 330, 331
may spur heart ailments—325
price in Britain—230

Stones used as hive stands—52
Sugar—
composition of honey—20
content of nectar—325
dry, feeder—142
dry, feeding—244, 330, 331
may spur heart aliments—325
price in Britain—230
Sulfra, use of not permitted in Ga.—445
Supersedure, causes of—137, 352
Supersedure cells—285
Supering—285
Supering—285
Supering—285
Supering—285
Supering—285
catcher—363
cells—285
control—179, 244, 246
forecaster—240

Television lessons on bees—408
Tennessee—409
Terramycin for AFB—20
Therapeutic value of honey comb—196
Thiodan harmful to bees—360
Thuricide, a living insecticide—104
Tires used for hive stands—330
Tobacco smoke calms bees—52
Tomb, beehive—15

Transferring combs to hive—48, 457 Trap, bee escape—145 Two-queen system—133, 192, 193

U Uncapping honey—242 Uncapping machine—135, 243 USDA marketing research—256 USDA processing honey—462

V Vacuum rig for removing bees-354 Vance, Robert W.-407 Venom, bee-20 Virginia-399-461 Vitt, Emil, beekeeper-15

W West Virginia—398
West Virginia—398
Wilson, Dr. Alan S.—14
Windbreak, edible—412
Winter packing—328, 361
Wintering nucs—59
Wintering problem—63
Wood preservative—9, 141, 327, 487
Workers forced to lay—245
Worktable level method—135

CONTRIBUTORS

Abrams, Geo.—394 Adam, Brother—238 Adie, A.—361 Amos, J. M.—399 Anderson, E. J.—288

B Barber, Donald—356 Benson, U. H.—277 Black, Morris—406 Boettger, A. J.—491 Bunch, F. Q.—133, 190 Burke, P. W.—361 Buss, John D.—11

C Cale, G. H., Sr.—93 Cantrell, Frank M.—354 Castle Bros.—278 Cheek, Ralph B.—440 Cottrell, E. V.—279 Cravey, Paul—48 Culhane, V. C.—275 Cuts, Paul—456

DeTour, Buren L.—279 Dick, O. M.—398 Doonan, Thomas—281 Dowling, A. V.—447 Dunham, W. E.—95, 135 E Eaton, W. G.—402, 405, 407 Eckert, Dr. J. E.—104, 146, 234, 250 Edwards, R. A.—405

Farmer, Kenneth E.—190 Ferguson, R. F.—282 Foote, H. L.—415 Fraser, H. M.—290 Frost, Alan—237

G Gannon, E. G.—279 Gennaro, Dr. A. R.—492 Grout, R. A.—366

I Irwin, R. H.-51

J Jarvis, Dr. D. C.—50 Jensen, N. C.—452 Johnson, R. E.—50, 185 Jones, Aylmer J.—23 Jones, Edward L.—58

K Kelly, H. L.—396 Killion, Carl E.—138 Krohn, Mel—22

L Lapre, H. C.—278 Layre, Raymond—408 Little, L. H.—409 Littlefield, Roy—498 Lovell, H. B.—403 Lysne, Julius—56, 181

Manley, R. O. B.—227 Maxwell, H. L.—401 McGehee, C. L.—16 Miles, Charles B.—7, 274, 359 Miner, S. S.—53, 143 Mraz, Charles.—60, 196 Murphey, Milledge—184

N Nance, Troy H.—97 Ohmstede, Irving—279 Osborn, Wesley W.—9 Owens, Charles D.—481

P Park, Charles W.—49 Pellett, Melvin.—199 Pettits, A. M.—184 Pettit, Lincoln.—486 Phelan, J. C.—272 Phillips, J. A.—186 Phillips, Lamar—142 Presnell, Raymond—100, 441 Puett, Garnett.—446 Purser, W. H.—443

Quindry, Leland A.--358

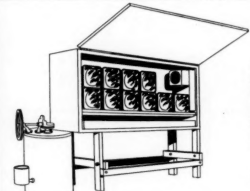
R
Reynolds, Lynn—355
Robotins, Joe—52
Robertson, Arthur—229
Robinson, F. A.—92
Rosenkranz, H. J.—442
Ruffin, W. A.—445

Schaefer, Henry A.—232
Selke, Esther—291
Singer, W. G.—47
Sitton, G. C.—442
Smith, J. M.—277
Squires, S. C.—439
Stahlman, G. E.—273
Starnes, Harry T.—180
Stephen, W. A.—291, 393, 399, 437, 442, 445, 450, 452
Stewart, Lee R.—10, 54, 140, 157
Studier, Herbert—447

T
Taber, Albert—245
Tate, Homer—450
Tatter, J. B.—88
Taylor, Richard—187, 228, 244, 484
Teasley, Carl M.—188, 280, 485
Tepper, H. J.—414
Thomsen, Walter—368

V Vest, George—400

W Walstrom, R. J.—195 Weaver, Howard—278 Weaver, Roy S.—275 Wells, T. J.—15, 182 Whitcomb, Marshall—374 Whitcombe, Harry J.—94 White, Lew W.—100 Willett, Roslyn—286 Wolfenbarger, D. O.—455 Wright, Carl—102



HOT BOX

Why not melt that granulated honey in a hot box or room like the big packers do? In our book HOW TO KEEP BEES AND SELL HONEY we tell you how to build your hot box so it can be heated at low cost over night electrically. In our 64 page catalog we list electric heaters and controls for automatic operation. Also double boilers for processing honey and many items not found in other catalogs. Write for a free catalog now.

WALTER T. KELLEY CO., Clarkson, Kentucky

Starline Queens and Package Bees

C. G. WENNER
Rt. 1, Box 318 — Glenn, Calif.

L. C. ANTLES
Fruit Tree Pollen Supplies Co.
FRUIT POLLENS and
POLLEN GOLD
for humanfood
PORTLAND NATURAL FOODS
5001 N. E. Prescott Portland, Oregon

Bees and Queens

Send for FREE Circulars
Booking orders now.
Over 30 years a shipper.
BLUE BONNET APIARIES
Weslaco, Texas

mal